U.S. Officials Only

SECRET

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

COUNTRY

Germany (Soviet Zone)

SUBJECT

RFT Radeberg Radio Equipment

. - 25X1A

PLACE ACQUIRED (BY SOURCE)

DATE ACQUIRED (BY SOURCE)

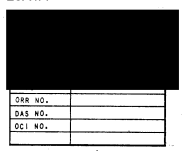
DATE (OF INFO.) 2 Nov 53

OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 79: AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON THE REPRODUCTION OF THIS REPORT IS PROHIBITE

THIS IS UNEVALUATED INFORMATION

25X1X

25X1A



DATE DISTR. 28 Dec 53

NO. OF PAGES

NO. OF ENCLS.

SUPP. TO REPORT NO.

SOURCE

- In October 1953 RFT Radeberg took over for the RFT Kopenick an order for 200 power supply units for 100 watt radio beacon transmitters; 40 of these sets have already been delivered.
- An 800 watt long wave sender was delivered to the Soviet Union. It probably is intended for Polar service; it was subjected to special testing in a temperature of -50 degrees C.
- Production of automatic emergency senders and receivers was begun. An order for 60 sets has been received from Poland. They are for ships, and they give automatic reports of position.
- Seven automatic alarm receiving sets were built for the Soviet Union. They monitor sea emergency calls and automatically give an alarm. More of this equipment probably will be wanted. Two echographs which register sea depths were also built for the Soviet Union. This apparatus is said to be used also in localities where there is much free ice. It was developed at RFT Kopenick.
- Twenty-four ultra shortwave (UKW) telephone sets were delivered to the Soviet Union 5. in October.
- In the same period forty-six 20 watt and eight 100-watt transmitters were manufactured for the Volkspolizei. Twenty-eight Stuttgart apparatus (telecomputer) with accessories left the plant in October. Standard radio sets are now manufactured only for the Volkspolizei.
- The motor construction department turns out about 12 motors, 1.5 hp. and 2,800 r.p.m., monthly, and two waterproof motors. The department labors under severe shortages, especially of good quality copper wire and insulating varnish.

- end -

U.S. Officials Only

DISTRIBUTION - STATE NAVY AIR